Sign in

Search Search Search Search Search Scholar Preferences

Scholar Articles and patents anytime include citations Results 1 - 10 of about 172. (0.14 sec)

[CITATION] Towards efficient multi-level threading of H. 264 encoder on Intel hyper-threading architectures

-computer.org (PDF)

YK Chen, X Tian, S Ge, M Girkar - Parallel and Distributed Processing Symposium, ..., 2004

Cited by 37 - Belated articles - Alt 6 versions

Efficient frequency scalable video decoding with coefficient selection

MR Civaniar, A Puri - US Patent 5,278,646, 1994 - Google Patents ... codes and slave slice start codes. Upon detecting a slice start code, slice identifier 503 sends a control signal, via line 504, which directs the output of coefficient counter/padder 505 to **slice buffer** 506. Upon detecting a slave slice ...

Cited by 25 - Related articles - All 3 versions

[CITATION] Energy metabolism and brain slice function

P Lipton, TS Whittingham - Brain Slices, 1984 - Plenum Press, New York. Cited by 78 - Related articles

Interactive volume rendering on a multicomputer

psu.edu (PDF)

U Neumann - Proceedings of the 1992 symposium on Interactive ..., 1992 - portal.acm.org ... Pixel Processor *- Textured Convolved and Accumulated Splat-Polygon into Slice-buffer Fig.1. Splatting with hardware for textured polygons 2.1. ... The convolution results at each pixel are accumulated in a slice buffer [Westover89]. ...

Cited by 21 - Related articles - All 6 versions

[CITATION] Efficient multithreading implementation of H. 264 encoder on Intel hyper-threading architectures

S Ge, X Tian, YK Chen - Proceedings of the 2003 Joint Conference of the Fourth ..., 2003 Cited by 11 - Related articles

Action of sodium salicylate and related compounds on tissue metabolism in vitro

TM Brody, W Fouts - Journal of Pharmacology and Experimental ..., 1956 - ASPET ... was excised and cut into appropriate strips. The tissues were then spread on inch squares of fiber-glass filter paper3 and moistened slightly with Krebs phosphate **slice buffer** (Um- breit et al., 1949). The filter paper was placed into the center compartment of respirometer ...

Cited by 183 - Related articles - All 3 versions

A ray-slice-sweep volume rendering engine

I Bitter, A Kaufman - Proceedings of the ACM SIGGRAPH/ ..., 1997 - portal acm.org

... The compositing unit writes new values to the bottom of the slice FIFO while the bilinear interpolation reads from the top. RGBA 48bit RGBA Shit 1 **slice buffer** 384 KBytes 256 KBytes IO-pins 384 pins 256 pins Table 2: Cornpositing hardware requirements 128 ...

Cited by 26 - Related articles

[PDF] The visible human slice sequence animation web server

<u>psu.edu</u> (POF)

JC Bessaud, RD Hersch - 3rd Visible Human Project Cont. Proc, 2000 - Citeseer

... Since the time to encode a slice is smaller (1/18 s) than the time to extract a slice from the Visible Human dataset (1/11 s), we extract the slices in parallel and put them in a **slice buffer** for serial compression (producer-consumer scheme). ...

Cited by 8 - Related articles - View as HTML - All 10 versions

Video format conversion apparatus for high definition television

DH Lee... - US Patent 5,485,216, 1996 - Google Patents

... 16, 1996 Sheet 4 of 12 FIG.5 slice buffer(26)- r 1 2111; 213 I . f . FIFO •*i »- multf- s 2112 ' plexer

v.- FIFO controller f selection controllers) L. J selection controller(S) J n I I 1-2121 I iJ — » FIFO

2122 multh- III frame plexer II j ^ memory j 1 2124 212 2123 T- i RFC/frame ...

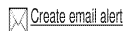
Cited by 15 - Related articles

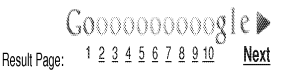
EM-Cube: an architecture for low-cost real-time volume rendering

psuledu (PDF)

R Osborne, H Pfister, H Lauer, TH Ohkami, ... - Proceedings of the ..., 1997 · portal acm.org ... Frame rate: 5 C/(ZuNMS) * 250M flsec, determined by the ren- dering chip processing rate? Slice buffer: 2uNh4/LC 5 4096 bytes 10.1 Voxel Scaling The above constraints define the options if the voxel size u changes. For example ...

Cited by 62 - Related articles - All 12 versions





<u> </u>		

Go to Google Home - About Google - About Google Scholar

©2010 Google